EXAMINER'S SEARCH NOTES

```
BRS L1
 ("3651186"| "3733309" | "4496064" | "4576843" | "4618515" | "4665682" | "4894268" | "4948001" | "5679306" | "5762854
 "|"5804016"|"6062408"|"6105800"|"6126886"|"6228317"|"6237791"|"6264050"|"6277321"|"6439413"|"647190
- 9").PN. USPAT
 BRS
       L2
             14
                    dygert-d$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS
       L3
              11
                    ("6228317").URPN.
                                       USPAT
                    ("3651186" | "4305904" | "4445406" | "4496064" | "4539463" | "4549066" | "4576843" |
 BRS
      L4
              18
 "4589559" | "4618515" | "4665682" | "4865533" | "4894268" | "5011648" | "5182122" | "5617768" | "5730914"
 | "5887739").PN.
                    US-PGPUB; USPAT; USOCR
 BRS L6
              29
                    3 or 4 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS
       L7
              11
                    6 and (wall NEAR5 (thick or thickness)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
 DERWENT; IBM TDB
 IS&R L8
              491
                    (264/535),CCLS.
                                        US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                    (264/536).CCLS.
(264/537).CCLS.
 IS&R L9
              395
                                        US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 IS&R L10
              531
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS
       L11
              205
                    8 and (wall NEAR5 (thick or thickness)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
 DERWENT; IBM_TDB
 BRS
       L12
              69
                    11 and ratio US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS
       L13
              3
                    12 and ((sever or severed or severing) NEAR10 (dome or moil)) US-PGPUB; USPAT;
 USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
 IS&R L14
                    ("6555191").PN.
             1
                                        USPAT
 BRS
       L15
                    ("6228317").URPN.
              11
                                        USPAT
                    ("3651186" \mid "4305904" \mid "4445406" \mid "4496064" \mid "4539463" \mid "4549066" \mid "4576843" \mid
 BRS
       L16
              18
 "4589559" | "4618515" | "4665682" | "4865533" | "4894268" | "5011648" | "5182122" | "5617768" | "5730914"
 | "5887739").PN.
                    US-PGPUB; USPAT; USOCR
      L17
                    15 or 16
 BRS
              28
                                 USPAT
 BRS
       L18
              10
                    17 and (wall NEAR5 (thick or thickness)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
 DERWENT; IBM TDB
 BRS
       L19
              10
                    8 and ((wall NEAR5 (thick or thickness)) NEAR10 ratio) US-PGPUB; USPAT; USOCR;
 FPRS; EPO; JPO; DERWENT; IBM TDB
 BRS
                    8 and ((sever or severed or severing) NEAR10 (dome or moil))
                                                                              US-PGPUB; USPAT;
 USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS
       L21
              1316 8 or 9 or 10 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS
       L22
             · 23
                    21 and ((dome or moil) NEAR20 (thread or threaded or screw))
                                                                              US-PGPUB; USPAT;
 USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
 US 20050048235 A1
                           US-PGPUB
                                        20050303
                                                     7
                                                           Blow molded wide mouth pet container and
 method of manufacture
                                 428/35.7
                                              264/534; 264/535; 264/536
                                                                        Dygert, Douglas M.
                           USPAT20010508 7
                                                     Method of making wide mouth blow molded container
 US 6228317 B1
              264/521
                           264/528; 264/532; 264/535; 264/536 Smith; Marvin Lee et al.
 US 7138082 B2
                                                                                            264/533
                           USPAT20061121
                                              7
                                                     Swage-forming of container threads
       264/534; 264/536
                                 Nahill; Thomas E. et al.
                                        20031113
 US 20030211256 A1
                           US-PGPUB
                                                           Preform and method for manufacturing a multi-
 layer blown finish container 428/34.1
                                              264/161; 264/37.31; 264/512; 264/535; 264/536; 428/35.7
       Tobias, John W
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USPAT 20060214 19

215/384; 215/40; 220/288; 264/521; 264/528; 264/535; 264/536

Plastic cafare

215/379

Yourist; Sheldon et al.

215/10; 215/381;

US 6997336 B2

Examiner's Search Notes

IS&R L1 399 (264/536).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB IS&R L2 640 (264/532).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB IS&R L3 538 (264/537).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 1444 1 or 2 or 3 BRS L4 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 4 and (thread or threaded) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; BRS L5 448 DERWENT; IBM_TDB BRS L6 24 5 and (thickness NEAR10 (thread or threaded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 5 and ((thick or thickness) NEAR10 (thread or threaded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB BRS 22374 264/5\$3.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB BRS L9 75 8 and (thickness NEAR10 (thread or threaded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB BRS L10 9 not 7 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US 6841117 B1 USPAT20050111 6 Wide mouth blow molded plastic container, method of making same, and preform used therein 264/535 264/161; 264/528; 264/536 Smith; Marvin Lee et al. US 6126886 A USPAT20001003 Wide mouth hot fill container 11 264/521 264/296; 264/523; 264/532; 264/533; 264/904 Beck; Martin H. et al. US 6237791 B1 USPAT20010529 12 Wide mouth hot fill container

Beck; Martin H. et al.

215/42; 215/44; 264/521; 264/903

215/379